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Front

Date:

## SOVIET EDUCATION

## Coronans V Hear Scientist

he implications of the recent ag cational effort for our own edu-it dates from about a year ago." cational system?

bring an extensive background of Defense." information to bear on this prob- W. D. Addison, head of the lem Monday night at the final Adult Education Division, said presentation in the Adult Educa that the lecture "will emphasize tion Division's Science lecture the role of education in meeting

THE LECTURE is open to the nology." public free of charge. It will speaking about education in begin at 7:30 p.m. in the Corona the United States, Atchison said, High School Auditorium.

the Naval Ordnance Laboratory of it. bere.

cations of unclassified Russian and satellite literature and other Iron Curtain.

entific literature is as much, if tronics, physics and automation. not a trifle more, than we publish," he said.

gressive Soviet scientific and edn or ten years. Our awareness of

The title of Atchison's lecture Dr. F. Stanley Atchison will will be "Education and National

the challenge from Soviet tech-

"Dur own people bave made an Atchison is technical director of effort and have re-oriented parts

"However, I'm not an educator Central Intelligence Agency publi-

end satellite interature and other translations to familiarize himself. He will draw information from translations to familiarize himself the American institute of Physics with developments behind the translations of four Russian jour-liron Curtain. "There is," Atchison states, "an nals and three abstract services increasing amount of unclassified provided through the Internationinformation becoming available, at Physics Index providing bi-weekly abstracts of Soviet and "THE RUSSIAN output of sci-satellite developments in elec-

ot a urnie more, than we pub-sh," he said.

"This increase is not as recent s our awareness of k," the Southeastern Miscouri State Col-

ate in physics from the State Uni-versity of Iowa. He went to work for the Bureau of Standards after receiving his doctorate and in 1951 was one of the men transferred to the buresu's facility here.

He stayed on when it became the Naval Ordnance Laboratory and in April of 1985 he was named technical director.

CPYRGHT